Approved For Release 2006/05/24; CIA-RDP80-00810A003800380007-2 CENTRAL INTELLIGENCE AGENCY REPORT NO INFORMATION REPORT CD NO. COUNTRY East Germany DATE DIST 29 March 1954 SUBJECT VEB Otto Grotewohl Planned NO. OF PAGES and Actual Production NO ENCLS. PLACE 25X1 ACQUIRED DATE OF SIPPLEMENT TO INFO. LEPORT NO

THIS IS UNEVALUATED INFORMATION

The following table lists planned and actual production in quantities and values of VEB Kombinat Otto Grotewohl, Boehlen, during July, August and September 1953. The Kombinat is one of the enterprises under Production Area for Liquid Fuels in the Ministry for Heavy Industry. All values are given in thousand DME.

Item . Fare	Period	Planned	"olug	Actual	Toky C	Percenta:	
Gas from 1,000 cu.	July	18,200	910	19,132	957	101.1	
gas plants meter	August	18,200	910	19,404	970	106.6	
73	Sept.	18,030	902	18,261	913	101.2	
	Quarter	54,450 L	2,722	56,797	2,840	104.3	
Gas from sel,000 cu.	July	400	20	588	29	147.0	
own plants _ meter	August	400	20	580	29	145.0	
•	Sept.	450	23	817	41	181.6	
	Quarter	1,,250	63	1,985	99	158.8	
Electrical	July	38,600	965	30,546	764	79.1	
energy 1.000 kw-	August	46,500	1,162	39,341	983	84.6	
hr.	Sept.	43,400	1,085	40,452	1,012	97.2	
	Quarter	128,500	3,212	110,339	2,759	65.9	
Raw lignite(tons)	July	49,,500	151	51,732	157	104.5	
	August	9,500	29	23,375	72	246.1	
	Sept.	10,000	30	22,346	68	223.5	
	Quarter	69,,000	210	97,453	297	141.2	
Briquettes (tons)	July	6,500	80	8,036	89	123.6	
and bri-	August	6,,900	85	5,824	64	84.4	
quette scrap	Sept.	3,600	44	8,353	120	232.0	
dware care	Quarter	17,000	209	22,213	273	130.7	
Small coal (tons)	July	3.800	40	7.824	86	205.9	
pieces and	August	4,200	44	5,373	60	127.9	
chips	Sept.	2,800	30	5,098	47	182.1	
to an including	Quarter	10,800	114	18,295	193	169.4	25X1

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Item	<u> Unit</u>	Period	Planned Production	- 2 - Value	Actual Production	Value	Percentage of Fulfilment
Pressed tar stones	tons	July August Sept. Quarter	1,695 1,805 1,850 5,350	123 131 135 389	1,707 1,909 1,971 5,587	103 114 188 405	100.7 105.8 106.5 104.4
Sulphur	tons	July August Sept. Quarter	2,088 2,070 2,160 6,318	470 466 485 1,421	2,168 2,179 2,226 6,573	488 490 493 1,476	103.8 105.3 103.1 104.0
Hydrogen coa- presped in bottles	cu.	July August Sept. Juarter	22 22 21 65	10 10 10 30	29 28 33 90	13 13 15 41	177.3 127.3 157.1 139.5
Oxygen com- pressed in bottles	1,000 cu. meter	July August Cept. Quarter	37 37 36 110	19 18 18 55	48 46 47 141	24 22 24 70	129.7 124.3 130.6 128.2
Gas purifyin mass	g tons	July August Cept. Quarter	100 100 100 300	1 - 1 2	555 140 409 1,104	4 1 4 9	555.0 140.0 409.0 368.0
Other key- tones	tons	July August Dept. Quarter	40 40 40 120	17 16 17 50	10 36 49 95	7 16 21 44	25.0 90.0 122.5 79.2
Light ben- zine in bottles	kg.	July August Sept. Quarter	16,000 17,000 17,000 50,000	124 132 133 389	17,935 20,163 21,190 59,288	140 157 164 461	112.1 118.6 124.6 118.6
nuto benzire I 2/	tons	July August Sept. Quarter	4,900 9,300 8,980 23,180	2,176 4,129 8,601 10,292	4,900 9,701 8,601 23,202	2,176 4,307 3,819 10,302	100.0 104.3 95.8 100.1
Mittelben- zine (in- cluding nat	tons i)	July August Sept. Quarter	5,200 2,800 8,000	2,238 1,232 3,520	5,260 2,676 1,402 9,338	2,314 1,177 617 4,108	101.2 50.1 116.7
AB-Special benzine L/	tons	July August Sept. Quarter	G <b>,</b> 900	6,566	7,102	6,439 6,687 7,393 20,519	103.2 101.9 102.9 102.7
AT-Benzine <sup>E</sup> /	tons	July August Sept. Quarter		2,525 2,397 3,745 8,667	1,288 1,178 1,706 4,172	2,521 3,651	109.2 105.2 .97.5 103.0
Solvazin- Lysinol	tons	July August Sept. Quarter	18	35 39 35 109	44 11 25 80	65 40 37 142	142.9 55.0 138.9 142.9
Special text benzine (in ballding : looktan 22 and Eichsto	4	July August Sept. Quarter	÷	39 19 39 97	1 1 3	39 19 39 97	100.0 100.0 100.0 100.0
Lignite in- dustrial co	oke	A.guat	26,500 25,500	280 265 255 24 : 800 24 : 610	35,293 33,471 30,889 DP <b>88-00830</b> A0	353 335 308 038 <i>003</i> 80	126.0 126.3 121.1 007-2124.6

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Y			Planned		Actual		Percentage
Lien	Unit	Period	Production	Value	Production	Value	of Fulfillment
Diesel fuel	tons	July	11,000	4,015	11,255	4,108	102.3
		August	13,000	4,745	13,151	4,800	101,2
		Sept.	10,900	3,979	10,769	3,930	98.8
		Quarter	34,900	12,739	35,175	12,838	100.8
Raw phenol	tons	July	70	11	1	•	1.4
		August	70	11	81	13	115.7
		Sept.	70	11	90	14	128.6
		Quarter	210	33	172	27	81.9
Tar	tons	July	14.933	1,941	10,272	1,323	68.8
		August	15,577	2,025	15,539	2,002	99.8
		Sept.	15,970	2,076	20,634	2,659	129.2
		Quarter	46,480	6,042	46,445	5,984	99.9
Frenolate lye	tons	July	4.440	262	4,515	266	101.7
		August	4,440	262	4,448	264	100.2
		Sept.	4,270	251	4,158	250	97.4
		Quarter	13,150	775	13,121	780	99.8
F opane for	tons	July	720	360	803	402	111.5
ariving		August	650	325	794	397	122,2
urposes		Sept.	630	315	804	402	127.6
		quarter	2,000	1,000	2,401	1,201	120.1
Product T	tons	July	120	31	201	52	167.5
		August	120	31	252	66	210.0
		Sept.	110	29	250	65	227.3
		quarter	350	91	703	183	200.9
Tar resi-	tons	July	1,280	24	1,994	36	155.8
Jue		August	1,130	23	1,827	30	161.7
		Sept.	1,240	26	1,518	30	122.4
		Quarter	3,650	73	5,339	96	146.3
Cot coal	tons	July	<b>S</b> 00		383	1	<b>6.</b>
		August	-	46-	170	-	-
		Sept.	•••	400	263	1	ca .
.00		Quarter	-	ers.	816	2	

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V	Comment:		As received (incorrect total).				
32	Comment. To	be	called Fahrbenzin in 1954.				
3,	Comment. To	ъe	called Treibstoff D in 1954.				
4	Comment. To	be	called Treibstoff A, Aviabenzin in 1954.				
5	Comment. To	be	called Treibstoff A, Isooktan technisch in	1954.			

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